administering into the vasculature of said body a timed injection of a contrast enhancing amount of paramagnetic metal containing magnetic resonance imaging contrast agent;

subjecting said body to a magnetic resonance imaging procedure capable of generating from magnetic resonance signals from said body a series of temporally spaced images of at least a part of said body into which said agent passes, said procedure being a high speed or single shot imaging procedure;

detecting temporal variations in said images to identify regions of abnormality to provide an indication of the degree of blood flow abnormality.

- 2. (canceled) A method according to claim 1 wherein said contrast agent comprises a physiologically tolerable chelate complex of a paramagnetic lanthanide ion or a physiologically tolerable salt of such a chelate.
- 3. (canceled) A method according to claim 2 wherein said contrast agent is a chelate complex of a metal ion selected from the paramagnetic ions of Yb, Tm, Dy, Ho, Er and Gd, or a physiologically tolerable salt thereof.
- 4. (canceled) A method according to claim 3 wherein said contrast agent is a chelate complex of Dy(III) or a physiologically tolerable salt thereof.
- 5. (canceled) A method according to any one of claims 1 to 4 wherein said contrast agent comprises a physiologically tolerable non-ionic paramagnetic lanthanide chelate complex.
- 6. (canceled) A method according to any one of claims 2 to 5 wherein said chelate complex is a complex of a linear, branched or macrocyclic chelant selected from polyaminopolycarboxylic acid chelants and from chelants wherein one or more carboxylic acid groupings are replaced with an amide, ester or hydroxamate grouping.
- 7. (canceled) A method according to claim 6 wherein said chelate complex is a complex of a chelant selected from the group consisting of DTPA, DTPA-BMA, DOTA, DO3A, DTPA-BMO and Hp-DO3A.

- 8. (canceled) A method according to claim 2 wherein said chelate complex is DyDTPA-BMA.
- 9. (canceled) A method according to any one of claims 1 to 8 wherein said contrast agent is administered at a dosage of 0.02 to 3 mmol/kg bodyweight.
- 10. (canceled) A method according to claim 9 wherein said contrast agent is administered at a dosage of 0.08 to 0.5 mmol/kg.
- 11. (canceled) A method according to any one of claims 1 to 10 wherein said procedure is one having an image acquisition time of less than 0.5 seconds.

)

- 12. (canceled) A method according to any one of claims 1 to 13 wherein said procedure is an echo planar imaging procedure.
- 13. (canceled) A method according to any one of claims 1 to 12 wherein administration of said contrast agent is by bolus injection.
- 14. (canceled) A method according to any one of claims 1 to 10 comprising generating temporally spaced T_2^* or T_2 weighted images.
- 15. (canceled) A method according to claim 14 wherein said magnetic resonance imaging procedure is a spin-echo or gradient echo procedure.
- 16. (canceled) A method according to either of claims 14 and 15 comprising generating and comparing T_1 -weighted images or signals transformable thereto and T_2 * or T_2 -weighted images or signals transformable thereto whereby to identify body regions in which blood perfusion occurs.
- 17. (canceled) A method according to any one of claims 1 to 16 being a method of detecting body regions of blood flow deficit.

- 18. (canceled) A method according to claim 17 being a method of detecting ischemic regions.
- 19. (canceled) A method according to claim 17 being a method of detecting body regions in which blood perfusion is surgically, thermally or chemically modified.
- 20. (canceled) A method according to claim 1 wherein said contrast agent comprises a physiologically tolerable complex of a paramagnetic transition metal ion or a physiologically tolerable salt of such a chelate.
- 21. (canceled) A method of detecting and evaluating the severity of blood flow abnormality in a human body, said method comprising the steps of:

administering into the vasculature of said body a contrast enhancing amount of a paramagnetic metal containing magnetic resonance imaging contrast agent;

subjecting said body to a magnetic resonance imaging procedure capable of generating from magnetic resonance signals from said body a series of temporally spaced images of at least a part of said body into which said contrast agent passes, said procedure being a fast, high speed or single shot imaging procedure, to detect temporal variations in said magnetic resonance signals or images;

detecting blood flow abnormality or flow variation in obstructed blood vessels in said body; and

identifying from said temporal variations in said images the blood flow abnormality.

22. (canceled) A method of monitoring the vasodilatory or vasoconstrictive effects of a physiologically active substance administered to a human or non-human animal body said method comprising administering said substance into said body, administering into the systemic vasculature of said body a contrast enhancing amount of an intravascular paramagnetic metal containing magnetic susceptibility magnetic resonance imaging contrast agent, subjecting said body to a magnetic resonance imaging procedure capable of generating from magnetic resonance signals from said body a series of temporally spaced images of at least a part of said body into which said

agent passes, and detecting temporal variations in said signals or images whereby to monitor the vasoconstriction or vasodilation induced by said substance.

- 23. (canceled) A method of monitoring surgically induced blood perfusion variations said method comprising administering a contrast enhancing amount of an intravascular paramagnetic metal containing mass magnetic susceptibility magnetic resonance imaging contrast agent into the systemic vasculature system of a human or animal body which is undergoing or has undergone surgery, subjecting said body to a magnetic resonance imaging procedure capable of generating from magnetic resonance signals from said body a series of temporally spaced images of at least a part of said body into which said agent passes, and detecting temporal variations in said signals or images whereby to identify regions of surgically induced variations in blood perfusion.
- 24. (canceled) A method as claimed in any one of claims 1 to 23 wherein said contrast agent is administered as a contrast medium composition comprising DyDTPA-BMA and CaNaDTPA-BMA in a molar ratio of about 20:1.
- 25. (canceled) The use of a paramagnetic metal containing compound for the manufacture of a contrast agent composition for use in a method as claimed in any one of claims 1 to 24.
- 26. (canceled) Use as claimed in claim 25 of DyDTPA-BMA.
- 28. (canceled) A method according to claim 1 wherein said human body includes blood vessels.
- 29. (canceled) A method according to claim 1 wherein said timed injection includes bolus injection into a blood vessel.
- 30. (canceled) The method of claim 28 including the step of:

detecting blood flow abnormality or flow variation resultant from obstructed blood vessels.

31. (renumbered)A method of detecting blood flow or angiographic abnormality or variation in a vessel or tissue comprising:

administering a contrast enhancing amount of a paramagnetic metal containing magnetic resonance (MR) contrast agent into a vessel;

imaging a least a portion of the body through which the MR contrast agent passes, with a MR imaging technique, thereby collecting temporally spaced sets of 3-D and 2-D data, each data set collected serially throughout an acquisition or collection time;

comparing 3-D and 2-D data from temporally spaced set of data by evaluating 2-D or 3-D temporally acquired images to assess the blood flow or angiographic abnormality or variation.

- 32. (renumbered)The method of claim 1 wherein said comparing step is carried out by a physician visually examining at least two time sequenced images.
- 33. (renumbered)The method of claim 1 wherein said comparing step is carried out by software quantitatively manipulating 3-D or 2-D data from at least two temporally spaced sets of data.
- 34. (renumbered)The method of claim 1 wherein said collection time is greater than about 60 milliseconds.
- 35. (renumbered)The method of claim 1 wherein said collection time is less than about 15 seconds.
- 36. (renumbered)The method of claim 1 wherein said MR imaging [process] <u>technique</u> is selected from the group:

T2* weighted, T2 weighted, T1 weighted imaging sequences.

37. (renumbered)A method of detecting blood flow abnormality or variation, in a human body, said method comprising the steps of:

administering into the vasculature of said body a timed injection of a contract enhancing amount of a paramagnetic metal containing magnetic resonance imaging contrast agent,

subjecting said body to a magnetic resonance imaging procedure capable of generating from magnetic resonance signals from said body a series of temporally spaced images of at least part of said body into which said agent passes, said procedure being a fast, high speed or single shot imaging procedure,

detecting temporal variations in said signals or images; and from said temporal variations identifying regions of abnormal or modified blood flow in said body and providing a quantitative indication of the degree of blood flow abnormality.

38. (renumbered)A method of detecting and quantitatively evaluating the severity of blood flow abnormality in a human body, said method comprising the steps of:

administering into the vasculature of said body a contrast enhancing amount of a paramagnetic metal containing magnetic resonance imaging contrast agent;

subjecting said body to a magnetic resonance imaging procedure capable of generating from magnetic resonance signals from said body a series of temporally spaced images of at least a part of said body into which said contrast agent passes, said procedure being a fast, high speed or single shot imaging procedure, to detect temporal variations in said magnetic resonance signals or images;

detecting blood flow abnormality or flow variation in obstructed blood vessels in said body; and

identifying from said temporal variations in said images the blood flow abnormality.